Curriculum Sheet for Fall 2018 Catalog

DEARBORN DISCOVERY CORE (24)

WRITTEN AND ORAL COMM. (6 credits) Composition Placement Exam required COMP 105 (3) and

COMP 270 (3)

Both required if not taken to fulfill DDC Written and Oral Communication

HUMANITIES AND THE ARTS (6 credits)

See DDC approved list in Degree Works or HTTPS://APP.SMARTSHEET.COM/B/PUBLISH?EQBCT= DAFF687F800B4Fe89910a9Cea66B1627

SOCIAL AND BEH. ANALYSIS (9 credits) See DDC approved list in Degree Works or https://app.smartsheet.com/b/publish?EQBCT= DAFF687F800b4Fe89910a9Cea66b1627

INTERSECTIONS (3 credits)

ENGR 400 or ENT 400 (required Business Courses for major) fulfills (3 cr) of Intersections.

Other (3 credits) must be chosen from DDC approved list in Degree Works or HTTPS://APP.SMARTSHEET.COM/B/PUBLISH?EQBCT=
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Important DDC Notes:

DDC requirements apply to Freshmen admitted fall 2015 and later, and to Transfers admitted fall 2017 and later.

Many DDC courses fulfill multiple categories. However, a single DDC course may be used for a maximum of three DDC categories

DATA students MUST graduate with a minimum 120 credits

** Beware NO-CREDIT courses. ** NO-CREDIT listed at end of CECS Handbook:

https://umich.app.box.com/s/6a5c4j9hwlctnppzy7o2xjmvlrtumvoj

SCIENCES, COGNATES, APPLICATIONS (32)

LABORATORY SCIENCE (8)

See DDC approved list in Degree Works or https://app.smartsheet.com/b/publish?EQBCT=daff 687f800b4fe89910a9cea66b1627

Two courses, 8 credits, in a sequence from: BIOL 130 (4) and BIOL 140 (4)

or CHEM 134 or 144 (4) & CHEM 136 (4)

or GEOL 118 (4) and GEOL 218 (4)

 $\ensuremath{\textit{or}}$ PHYS 125 (4) and PHYS 126 (4)

or PHYS 150 (4) and PHYS 151 (4)

EDUCATION, HEALTH, & HUMAN SERVICES

HHS 470 (3) Information Science & Ethics

BUSINESS (3)

Take one of the following courses: ENGR 400 (3) Applied Bus Tech for Engineers ENT 400 (3) Introduction to Entrepreneurship

DATA SCIENCE APPLICATIONS (18)

Choose one of the areas below:

BUSINESS ANALYTICS

Take DS 310 (3) *Data Mining for Business*Intelligence, plus 18 credit hours in one of the following: Accounting, Finance, Technology Management, Supply Chain Management.

Students must meet the prerequisites for the course. The additional 15 credit hours must have the same prefix; e.g. ACC, FIN, MKT, ITM, or OM

APPLIED SOCIAL AND BEHAVIORAL SCIENCE ANALYTICS

Take an additional 18 credits from any of the following: Political Science, Economics, History, Criminal Justice, Sociology, Anthropology, and Psychology. Students must meet the prerequisites for the course. In addition, the 18 disciplinary credits must have the same prefix; e.g. POL, ECN, HIST, CRJ, SOC, ANTH, or PSYC. As an exception, a student may substitute 6 credits of GIS for 6 of the discipline specific credits.

HEALTH AND MEDICINE ANALYTICS

Take an additional 18 credit hours from courses focusing on health and medicine. The proposed coursework must be approved by a faculty advisor in the Department of Health and Human Services prior to enrollment in the course.

COMPUTATIONAL ANALYTICS

Take an additional 18 credit hours from courses focusing on Applied Statistics, Mathematics, or Engineering and Computer Science. The proposed coursework must be approved by a faculty advisor in the Department of Mathematics or CECS, respectively, prior to enrollment in the course.

CIS COURSES and ELECTIVES (64)

BASIC REQUIREMENTS (15)

MATH 115 (4) Calculus I

(Fulfills DDC Quant. Thinking)

MATH 116 (4) Calculus II

MATH 215 (4) Calculus III

MATH 227 (3) Linear Algebra

DATA SCIENCE CORE (35-36)

CIS 1501 (4) Comp Science for Data Scientists I CIS 2001 (4) Comp Science for Data Scientists II Take one of the following three courses:

CIS 275 (4) Discrete Structures I

MATH 276 (4) Discrete Mathematics

MATH 315 (4) Applied Combinatorics

CIS 350 (4) Data Structures & Algorithm Analysis

ECE 3100 (3) Data Science I

CIS 3200 (3) Data Science II

CIS 422 (4) Big Data Management

STAT 305 (3) Introduction to Data Science

Take one of the following two courses:

IMSE 317 (3) Probability/Statistics

STAT 325 (4) Applied Statistics

STAT 430 (3) Applied Regression Analysis

DATA SCIENCE CAPSTONE (4)

CIS 4971 (2) Cap Project for Data Scientists I CIS 4972 (2) Cap Project for Data Scientists II

(Senior Design Courses fulfill DDC Capstone Experience, Critical & Creative Thinking, and Upper-Level Writing)

DATA SCIENCE ELECTIVES* (9-10)

CIS 306 (4) Discrete Structures II

CIS 375 (4) Software Engineering I

CIS 423 (3) Decision Support & Expert Systems

CIS 425 (4) Information Systems

CIS 479 (3) Artificial Intelligence

CIS 481 (3) Computational Learning

CIS 4851 (3) Data Security & Privacy

DS 426 (3) Introduction to Simulation

ECE 427 (4) Digital Content Protection

ECE 428 (3) Cloud Computing

ECE 434 (4) Machine Learning in Engineering

ENGR 399 (1) Prof Pract Engr & CS

ENGR 492 (1-3) Expr Hnrs Dir Rsrch

ENGR 493 (1-3) Expr Hnrs Dir Dsgn

 $IMSE\ 3005\ (4)\ Introduction\ to\ Operations\ Research$

IMSE 421 (3) Eng Econ & Dec Analysis

IMSE 4585 (4) Simula in Systems Design

IMSE 4795 (4) Prod Inv Cont & Lean Mfg

MATH 420 (3) Stochastic Processes

MATH 425 (3) Mathematical Statistics

MATH 462 (3) Mathematical Modeling

MATH 472 (3) Introduction to Numerical Analysis

MATH 473 (3) Matrix Computation

STAT 327 (3) Statistical Computing

STAT 440 (3) Design & Analysis of Experiments

STAT 450 (3) Multivariate Statistical Analysis

STAT 460 (3) Time Series Analysis

GENERAL ELECTIVES

As needed to get a minimum of 120 credits for graduation